

FIG.1

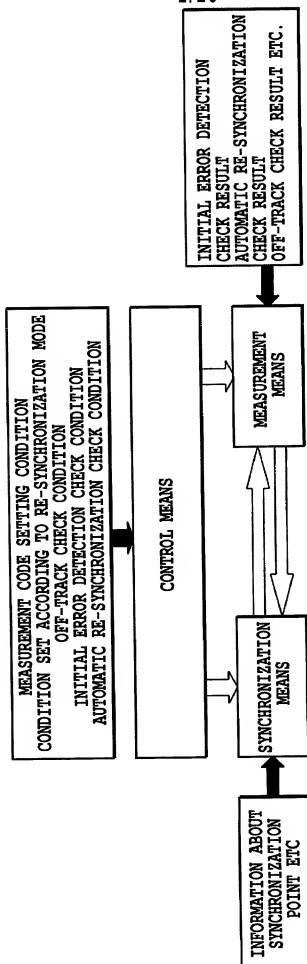


FIG.2

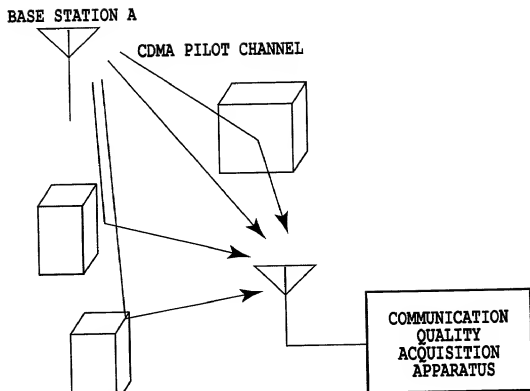


FIG.3A

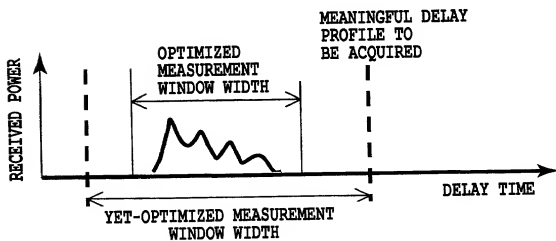


FIG.3B

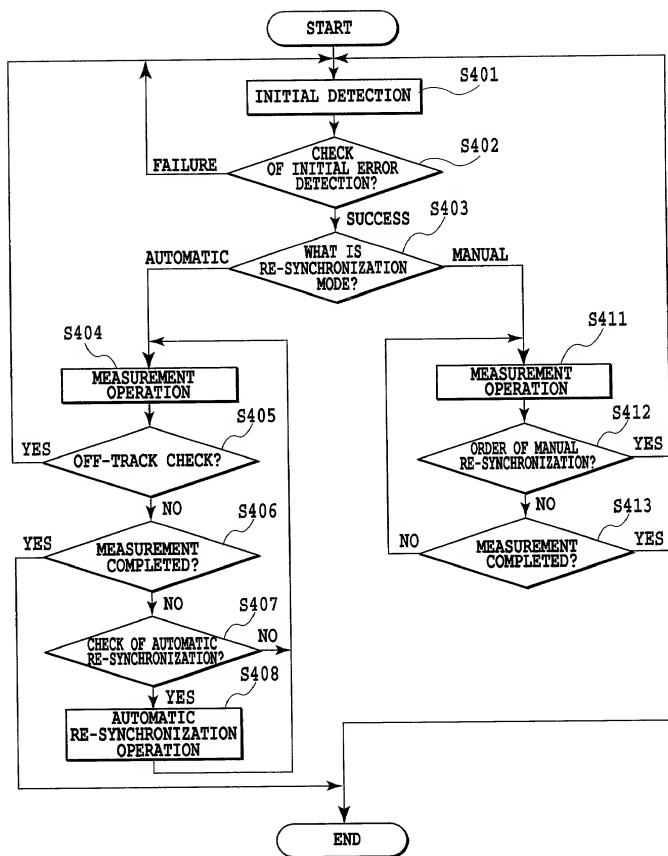
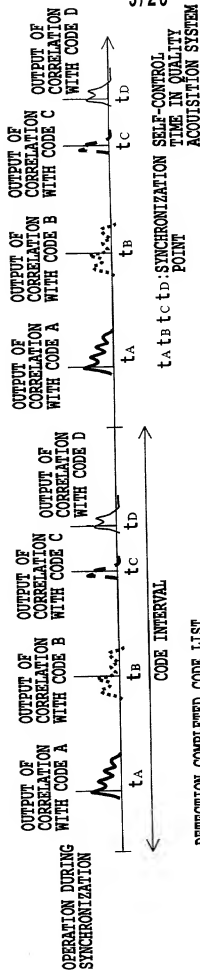


FIG.4

5/23



DETECTION COMPLETED CODE LIST

CODE NUMBER	CODE NUMBER	CODE NUMBER
1. A	BASE STATION A	t_A
2. B	BASE STATION B	t_B
3. C	BASE STATION C	t_C
4. D	BASE STATION D	t_D

OUTPUT HALFWAY DURING SYNCHRONIZATION

FIG.5



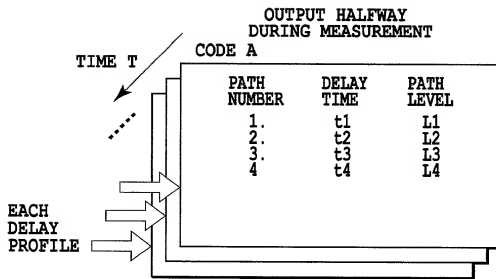


FIG.7A

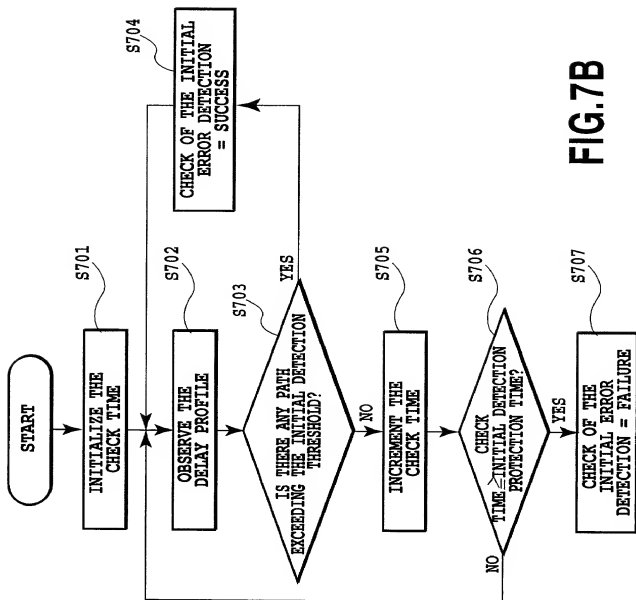


FIG. 7B

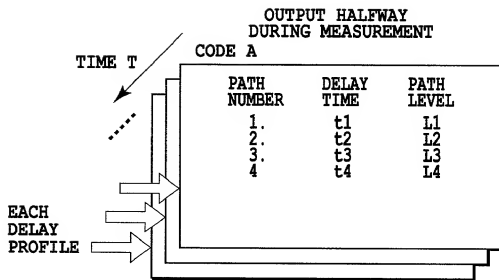


FIG.8A

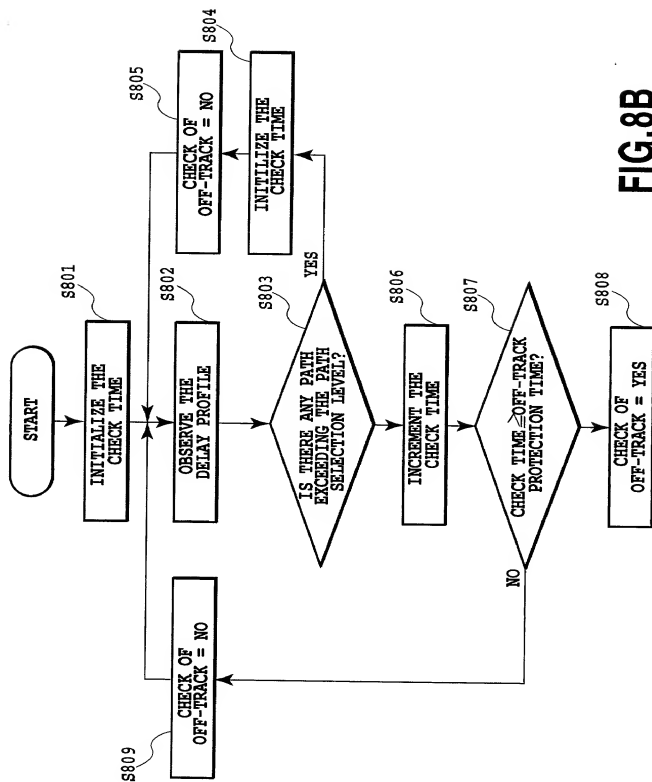


FIG. 8B

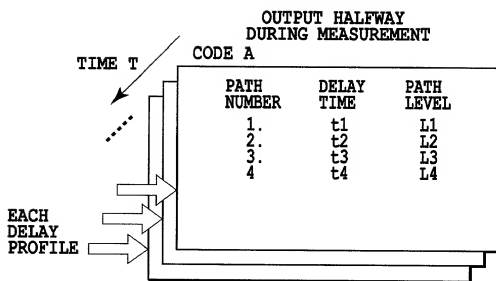


FIG.9A

12/23

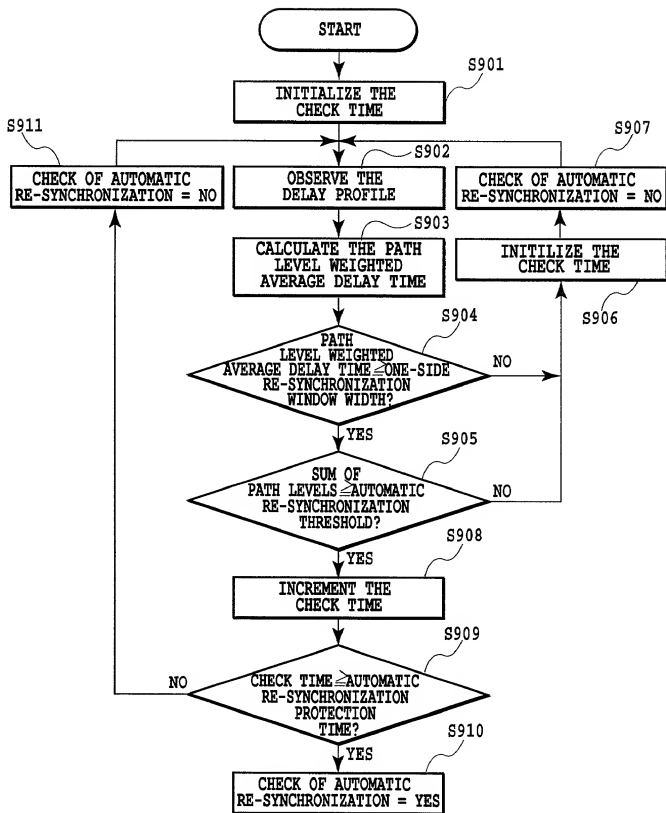
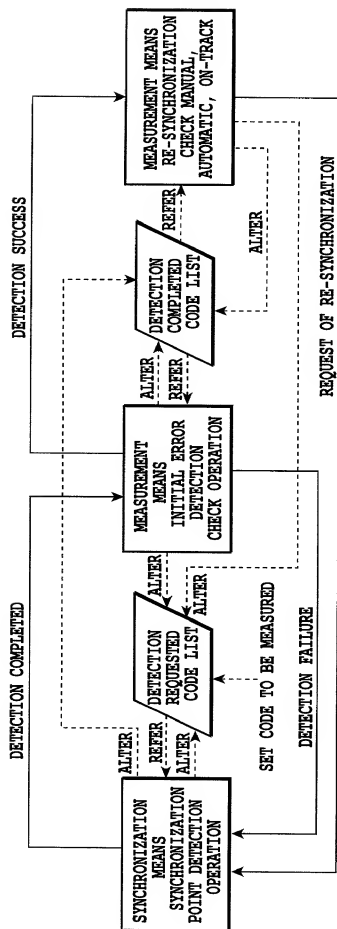


FIG.9B



SET CODE TO
BE MEASURED

SEARCH NUMBER	CODE NUMBER	NAME OF BASE STATION
1.	3	BASE STATION A
2.	6	BASE STATION B
3.	120	BASE STATION C
4.	55	BASE STATION D
5.	412	BASE STATION E
6.	501	BASE STATION F
7.	9	BASE STATION G
8.	378	BASE STATION H

DETECTION REQUESTED
CODE LIST

SEARCH NUMBER	CODE NUMBER	NAME OF BASE STATION
1.	3	BASE STATION A
2.	6	BASE STATION B
3.	120	BASE STATION C
4.	55	BASE STATION D
5.	412	BASE STATION E
6.	501	BASE STATION F
7.	9	BASE STATION G
8.	378	BASE STATION H

DETECTION REQUESTED
CODE LIST

SEARCH NUMBER	CODE NUMBER	NAME OF BASE STATION
1.	3	BASE STATION A
2.	6	BASE STATION B
3.	120	BASE STATION C
4.	55	BASE STATION D
5.	412	BASE STATION E
6.	501	BASE STATION F
7.	9	BASE STATION G
8.	378	BASE STATION H

FIG.11A

FIG.11B

FIG.11C

EXAMPLE OF COMPLETED
DETECTION FOR CODE-3 AND CODE-6DETECTION COMPLETED
CODE LIST

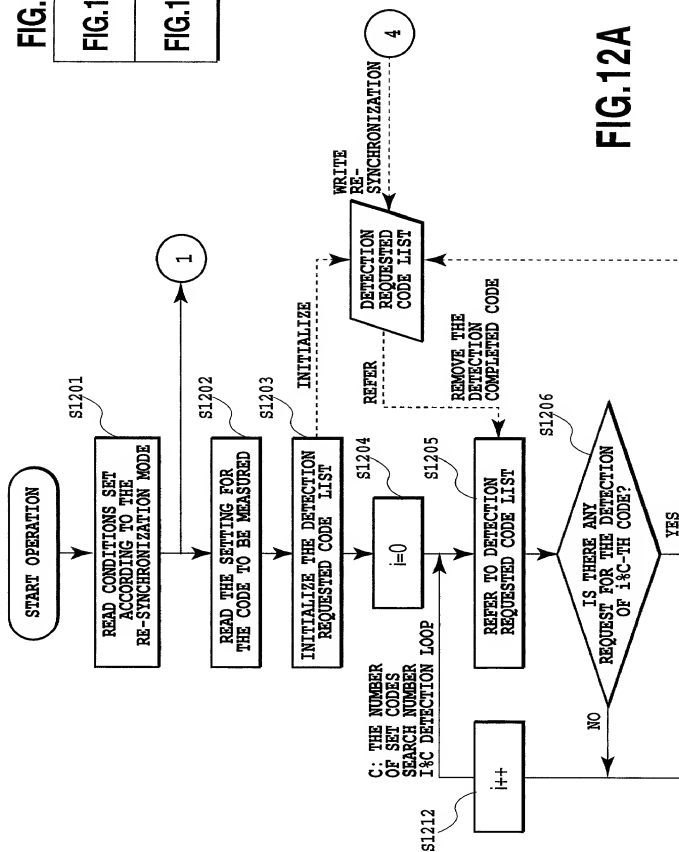
SEARCH NUMBER	CODE NUMBER	NAME OF BASE STATION	SYNCHRO- NIZATION POINT
1.	3	BASE STATION A	1206
2.	6	BASE STATION B	408
3.			
4.			
5.			
6.			
7.			
8.			

FIG.11D

FIG.12

FIG.12A

FIG.12B



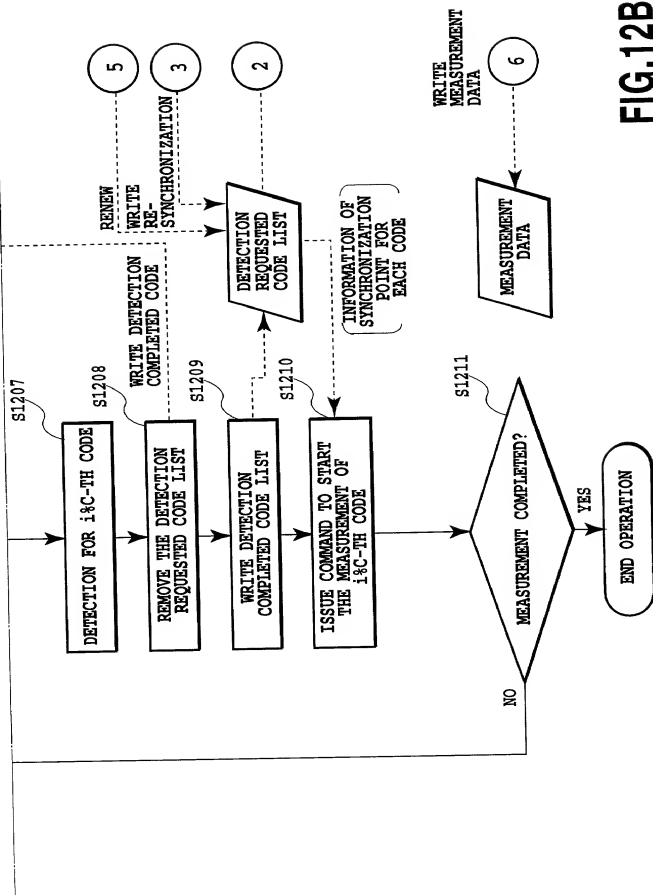


FIG.12B

FIG.13

FIG.13A

FIG.13B

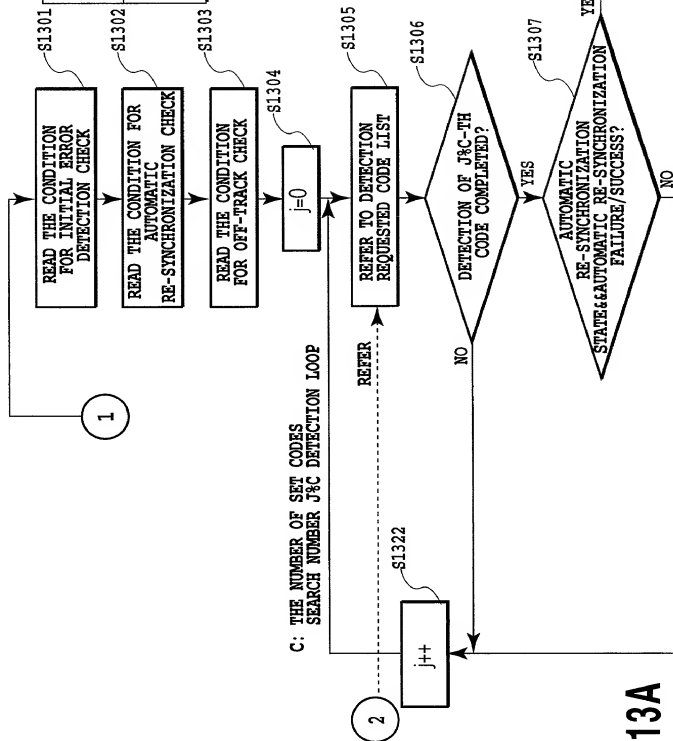


FIG.13A

FIG.13B

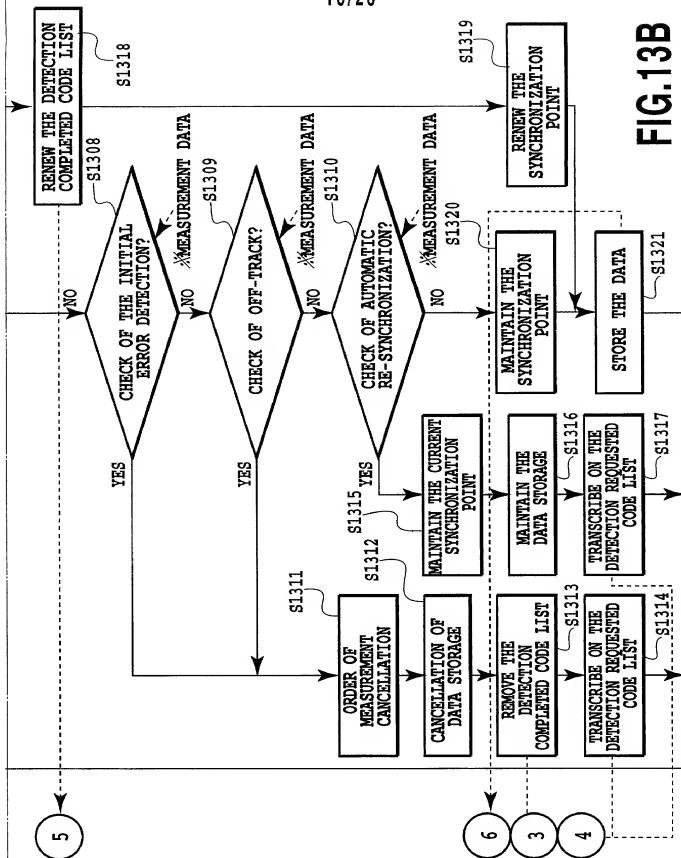


FIG.14

FIG.14A

FIG.14B

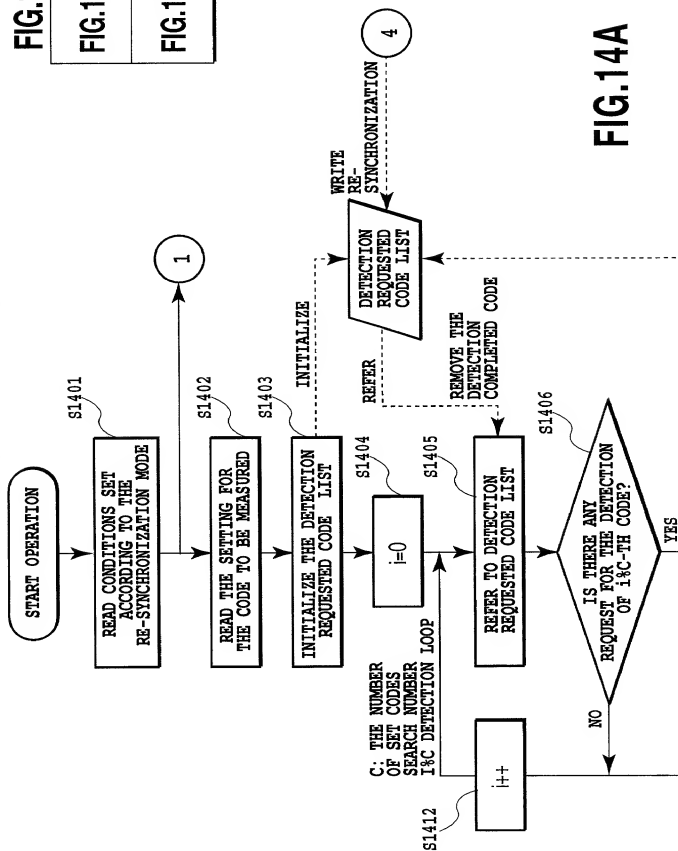


FIG.14A

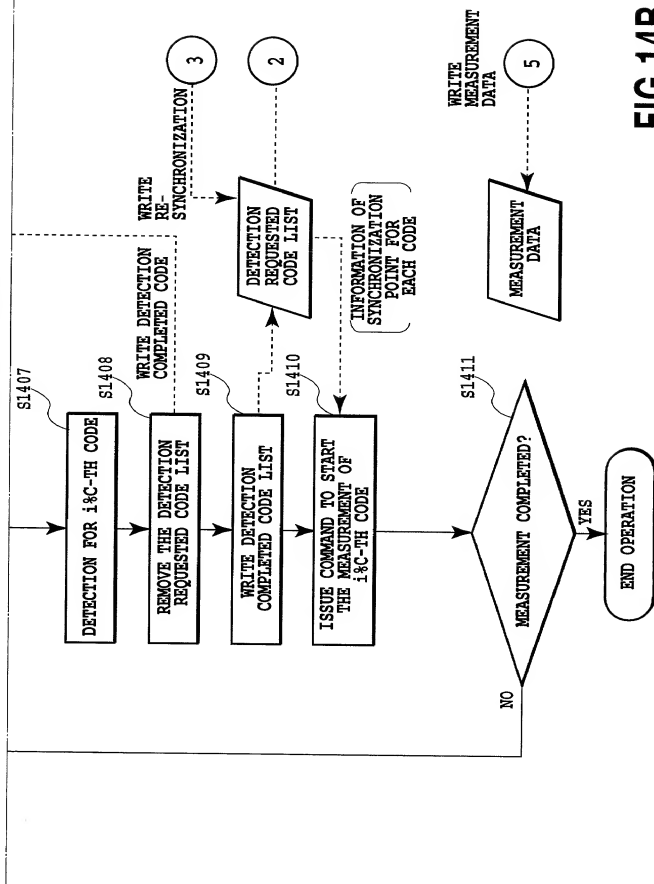


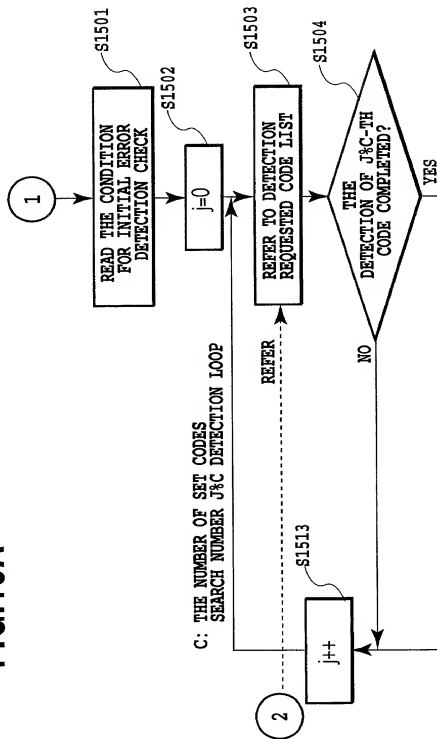
FIG. 14B

FIG.15

FIG.15A

FIG.15B

FIG.15A





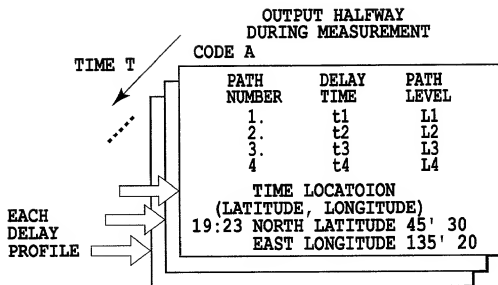


FIG.16A

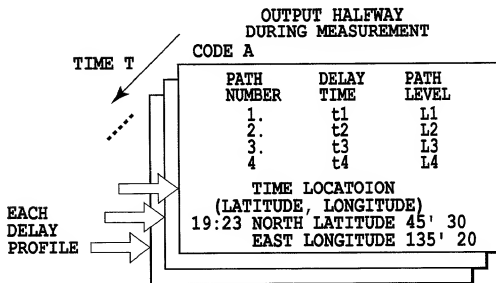


FIG.16B